

ABSTRACT

This invention discloses an electronic device with storable earphone, wherein an earphone cable is wrapped in an earphone strap and a coiler of the electronic device adjusts the extension and contraction of the earphone strap, so that a user may adjust and use the earphone in different environments. When the earphone strap is coiled, the strap is coiled evenly by a guider on the coiler to avoid the jam caused by coiling the strap onto one side of the collector. The structure of the coiler is simple, which makes use of one side of the existing battery compartment of the electronic device for its storage, and thus not occupying additional space in the electronic device.